

SUBJECT INDEX

acetic acid
in formation water 1

acid mine drainage 213, 333

acid neutralizing capacity (ANC) 613

acid rain 613

acid volcanoclastics 267

adsorption
¹³⁷Cs 159

Africa
Botswana, Okavango Delta 577

Dondo Mobi, Gabon 279

Ag
in laterite 279

in river sediments 75

agrichemicals 319

Al 613
in bauxite 233

in river water 333

in sulfide ore 267

Alberta 291
Cold Lake, Canada 495

Milk River aquifer, Canada 367, 369, 381, 393, 405, 419, 425, 435, 447, 465

alkalinity
of formation water 1

of production water 495

analytical method
PIXE 225

potentiometric titration 49

SIMS 225

volcanic gases 125

anions
in groundwater, halogens 447

organic acids 495

pH 495

anoxic environment 143

Appalachia, USA 213

Appenines, Italy 213

aquifer vulnerability 319

aquifers
metamorphic 305

Ar
isotopes in groundwater 393, 425

arsenopyrite, Au-bearing 225

As
in mill tailings sediments 635

in pyrite 225

Au
analysis 225

dispersion 279

dissolution 279

in laterite 279

in pyrite 225

Australia
Gippsland Basin 653

Rosebery, Tasmania 267

South Australia 533

Tasmania 63

WA, Darling Ridge 233

Austria
Eastern Alps 89

authigenic, pyrite formation 213

background production
of ^{36}Cl in situ 435

bacterial lipids 143

Baffin Island
Nanisivik, Canada 257

Bahamas
North Andros Island 97

bauxite 233
mining 233

processing 233

Belly River Group 291

biogeochemistry 213

biological activity 97

biomarkers
in crude oil 143

in sedimentary rocks 143

bitumen-associated water
bottom water 495

blue holes, Bahamas 97

boehmite, in bauxite 233

bomb-spike tritium 17

BOOK REVIEWS
Computer Applications in Resource
Estimation, Prediction and
Assessment for Metals and
Petroleum 671

Isotope Techniques in the Study
of the Hydrology of Fractured and
Fissured Rocks 119

Botswana, Okavango Delta 577

Br
in groundwater 447

in halite 249

brine
carbonate 577

from salt deposits 249

Bulgaria
Mesta Valley 49

Struma Valley 49

Byelorussia, USSR 523

C

- in diamond 477
- isotopes in DIC 381
- isotopes in DOC 381
- isotopes in groundwater 319, 533
- isotopes in methane 381
- isotopes in production water 495
- isotopes in sandstones 291
- in river sediments 75

Ca

- in groundwater 319
- in sulfide ore 267

calcite

- in continental sandstones 291
- in glacial sediments 17
- in Pb-Zn deposits 257
- sandstone cement 509

calcrete 577

California, North Coles Levee 509

Canada

- Alberta 291
- Clearwater Lake, Ontario 613
- Cold Lake, Alberta 495
- Elmtree Au deposit, New Brunswick 225
- glacial aquifer 17
- Manitoba 565
- Milk River aquifer, Alberta 367, 369, 381, 393, 405, 419, 425, 435, 447, 465
- Nanisivik, Baffin Island 257
- Waterloo, Ontario 17

carbon-14, in groundwater 17

carbonate aquifer 319

carbonate reservoirs 97

carbonate, trona 577

Cd

- in mill tailings sediments 635
- in river sediments 75
- in river water 195

cementation 509

chalcocite 349

chalcophile element

- Cu 49
- Pb 49
- Zn 49

chalcopyrite 349

chemical weathering 97

chlorite

- in continental sandstones 291

Cl

- in Au complexes 279
- in groundwater 319, 435, 447
- in halite 249
- isotopes in groundwater 435, 447
- in production water 495

Clark Fork River, Montana, USA 75

Clark Fork Valley, Montana, USA 635

clay minerals, authigenic 291

Clear Creek, Colorado, USA 333

Clearwater Lake, Ontario, Canada 613

cluster analysis 267

CO₂

- in soil gases 35
- in thermal springs 213

Cold Lake, Alberta, Canada 495

colloids

- in groundwater 553, 565

Colorado, Clear Creek, USA 333

complexation, in thermal water 49

contamination, radioactive fallout 159

corundum, in duricrust 233

Cr, in river water 195

Cs

- isotopes in groundwater 553
- isotopes in Kuij River 159

Cu 349

- in laterite 279
- in mill tailings sediments 635
- in porphyrins 105
- in river sediments 75
- in river water 195, 333
- in thermal waters 49

Darling Ridge, WA, Australia 233

Dating Very Old Groundwater:

- Preface 367

Dead Sea, Israel 355

diagenesis 509

- carbonate 577
- clastic 291
- early 213
- of magnesites 89
- S 213

diamond, C in 477

diffusion

- halogens in groundwater 447

discriminant analysis 267

dissolution

- carbon 349
- oxides 349
- sulfides 349

distribution coefficient 333

- 137Cs in river water 159

dolomite

- in glacial sediments 17
- in Pb-Zn deposits 257
- sandstone cement 509

Dondo Mobi, Gabon, Africa 279

Eastern Alps, Austria 89
Eastern Interior, USA 213
Eastern Province,
 Kingdom of Saudi Arabia 249
eclogite 477
efflorescence, metal sulfate 635
electrum 279
electrum solubility 279
elemental sulfur 97
Elmtree Au deposit,
 New Brunswick, Canada 225
equilibrium
 chemical 305
 secular 305
Erratum 121
evaporites, carbonate 577
extentional basin 143
extraction
 metals 349

fatty acids
 in production water 495
Fe 349
 in bauxite 233
 in lake water 213
 in mill tailings sediments 635
 in porphyrins 105
 in river sediments 755
 in river water 333
Fe hydrous oxides
 in spring deposits 355
fertilizer
 use of sapropels 523
FeS, in lake sediments 213
FeS₂, in lake sediments 213
Finland 169
fluid flow
 delineating flowpaths 447
fluid inclusions 257
 granitic rock 597
fodder, sapropels 523
formation water
 injected waters 495
 mixing 495
 in petroleum reservoirs 1
fractionation
 C isotopes 477
freebase porphyrins 105
fulvic acid
 as Au complexer 279

Ga
 in porphyrins 105
Gabon, Dondo Mobi, Africa 279
galena
 in Pb-Zn deposits 257
gases, volcanic 125
geochemical exploration 35, 185, 279
 for salt deposits 249
geochronology
 dating of groundwater 367, 369,
 381, 393, 405, 419, 425, 435,
 447, 465
geological history
 U-source rock 597
geothermal logging of coreholes 665
geothermal 35
gibbsite, in bauxite 233
Gippsland Basin, Australia 653
glacial aquifer, Canada 17
glacial till 17
Glen Gardner, New Jersey, USA 305
goethite 349
 in bauxite 233
granite 49
granitic rock, source of U 597
graphite 477
Grimsel Test Site, Switzerland 553
groundwater 543
 chemistry 577
 dating 367, 369, 381, 393, 405,
 419, 425, 435, 447, 465
 dating with ³⁶Cl 447
 in Finland 169
 geochemistry 367, 369, 381, 393,
 405, 419, 425, 435, 447, 465
 halogen sources 447
 isotopes 367, 369, 381, 393, 405,
 419, 425, 435, 447, 465
 mixing 97
 pollution 319, 533
 tracers 17
gypsum 97
 in glacial sediments 17

H
 isotopes in fluid inclusions 257
 isotopes in groundwater 381
 isotopes in methane 381
 isotopes in production water 495
 in mill tailings sediments 635
halite 249
halloysite, in bauxite 233

He

- isotopes in groundwater 393
- in soil gases 35
- heat flow, in Korea Bay Basin 143
- hematite, in bauxite 233
- higher plant material 143
- hot spring 543
- hydrogeochemistry 97, 169
- halogens 447
- in salt deposit exploration 249
- of tropical swamps 577
- salinity 495
- hydrolysis, metal 635
- hydrothermal fluids
- in Pb-Zn deposits 257

I

- in groundwater 447
- isotopes in groundwater 447, 553
- IAVCEI

 - Field Workshops on Volcanic Gases 125
 - illite, in continental sandstones 291
 - ILWAS model 613
 - inclusions

 - in diamond 477
 - eclogitic 477
 - peridotitic 477

 - instrumentation

 - for temperature movements 665

 - isotope patterns

 - of geoporphyrins 105

 - Isotopes

 - C 291, 319, 477
 - in sandstones 509
 - Cl 435
 - Cl-36 447
 - Cs 159
 - in groundwater 553
 - 36Cl in groundwater 435
 - ³H 435
 - He 543
 - I in groundwater 553
 - I-129 447
 - in hydrothermal fluids 257
 - O 291
 - granitic rock 597
 - in sandstone 509
 - S in sea water 97
 - Sr 543
 - Sr in groundwater 553
 - Sr in magnesites 89
 - Sr, granitic rock 597
 - U in granite 63, 597

K, in sulfide ore 267

K-feldspar, in soils 577

kaolinite

 - in bauxite 233
 - in continental sandstones 291

kerogen 143

kimberlite 477

kinetics, of organic reactions 653

Kingdom of Saudi Arabia

 - Eastern Province 249

Korea Bay Basin, Yellow Sea 143

Kr, isotopes in groundwater 419

Kuji River, Japan 159

lacustrine environment 143

lakes, sapropels 523

laterite 233, 279

lignite 577

limestone 319

 - corrosion 97

Lincolnshire, United Kingdom 319

lisvenite, Au-bearing 279

logging, in geothermal areas 665

long-term deacidification rate 613

maghemite, in duricrust 233

magnesite 89

manganese dioxide 349

Manitoba, Whiteshell Research Area 565

Maryland, USA

 - Montgomery County 305

mass spectrometry
 electron ionization 105
 Mesta Valley, Bulgaria 49
 metalloporphyrins 105
 metamorphic fluids 89
 metasomatism, Mg 89
 meteoric waters 257
 meteorites, C in 477
 methane, in groundwater 393
 methanogenesis 533
 Mg, in magnesites 89
 microbial reduction of Fe(III) 647
 Milk River aquifer system 369
 Milk River aquifer, Alberta, Canada
 367, 369, 381, 393, 405, 419,
 425, 435, 447, 465
 mineral spring 543
 minimum detection level 225
 mining
 contamination of
 river sediments 75
 wastes 635
 Mississippi Valley-type deposits 257
 Mn 349
 in bauxite 233
 in mill tailings sediments 635
 in porphyrins 105
 in river sediments 75
 in river water 333
 Mn hydrous oxides,
 in spring deposits 355
 model
 in pollution abatement 533
 reliability 613
 testing 613
 modelling 333
 concentration of Cl and 36Cl 435
 pollution in aquifer 319
 radionuclide mobility 305
 U-source rock origin 597
 molecular weight
 of geoporphyrins 105
 Montana
 Clark Fork Valley, USA 635
 Clark Fork River 75
 Montgomery County, Maryland, USA 305
 Mt. Usu, Japan 125
 mudstones 143

N₂
 in groundwater 393
 in soil gases 35

Na
 in groundwater 319
 in sulfide ore 267
Na-HCO₃
 sodium bicarbonate water 495
 Nanisivik, Baffin Island, Canada 257
Nb, in sulfide ore 267
 New Brunswick, Canada
 Elmtree Au deposit 225
New Jersey, USA, Glen Gardner 305
New Mexico, Valles Caldera, USA 665
New Zealand, White Island 125
Ni
 in porphyrins 105
 in river water 195
NO₃, in groundwater 319
 North Andros Island, Bahamas 97
 North Coles Levee, California, USA 509
 Norwegian continental shelf
 formation waters 1

O
isotopes
 in groundwater 381
 in hydrothermal fluids 257
 in production water 495
 in sandstones 291
 in sulfate 381
O₂, in soil gases 35
 ocean drilling program 665
 ocean floor 665
 oil 143
 oil sands
 steam-assisted recovery 495
 oilfield brines 257
 Okavango Delta, Botswana 577
 Ontario
 Waterloo, Canada 17
 Clearwater Lake 613
 organic acid anions
 in formation water 1
 organic acids
 in production water 495
 organic C, in diamond 477
 organic geochemistry
 geoporphyrins 105
 organic matter
 trace metals in peat 349

Pb

- in river sediments 75
- in river water 195
- in thermal waters 49
- peat, release of metals 349
- peridotite 477
- petrogenesis
 - U-source rock 597
- pH
 - of formation water 1
 - of lake water 613
 - of mill tailings sediments 635
- plagioclase 267
- pollution
 - index 635
 - metal 635
- porphyrins, exact masses 105
- potash feldspar 267
- Precambrian bedrock, of Finland 169
- prograding delta 143
- propanoic acid, in formation water 1
- pyrite 97, 225, 249
 - in glacial sediments 17
- pyrrhotite 349

quartz, in continental sandstones 291

Ra

- in groundwater 305
- isotopes 647
- in spring deposits 355
- in springs 355
- radioactivity, ^{137}Cs 159
- radiocolloids
 - formation 565
- radionuclides
 - transport in granite 565
 - U-238 series 305
- radwaste disposal, analogue 63
- Rb, in sulfide ore 267
- reaction rates
 - CO 125
 - OH^- 125
- refractory gold ores 225
- rivers
 - ^{137}Cs discharge through 159

Rn

- in groundwater 169, 305
- isotopes in groundwater 425
- Roosevelt Hot Springs KRGA, Utah, USA 35
- Rosebery, Tasmania, Australia 267

S

- deposition in lakes 613
- isotopes, in fluid inclusions 257
- isotopes in sulfate 381
- in lake sediments 213
- in lake waters 213
- speciation in sea water 97
- in thermal waters 49
- salinity, groundwater 577
- salt deposits
 - hydrogeochemical exploration 249
- sandstone
 - continental 291
 - halogens in aquifer 447
- sapropels, geochemistry 523
- seawater 665
- secondary porosity 97
- sediment, tailings 635
- sediment-hosted sulfide deposit 267
- sedimentary rocks
 - lacustrine 89
 - marine 89
- sediments 333
 - fine-grained river 75
 - floodplain 75
 - lake 213
- seismic pumping 509
- sericite 267
- shale
 - sources of halogens in groundwater 447
- Si
 - in bauxite 233
 - in sulfide ore 267
- silcrete 577
- smectite
 - in continental sandstones 291
- SO_4
 - in groundwater 319
 - in lake water 613
- SO_4 reduction
 - in sea water 97
- soil
 - carbonate precipitation in 577
 - erosion 159
 - radioactive fallout on 159

soil gases
 CO₂ 35
 He 35
 N₂ 35
 O₂ 35
soils
 alkaline 577
solid solution
 Fe-Zn-S 49
 Solomon Islands, southwest Pacific 185
 source rock, oil 143
 South Australia, Australia 533
 Southwest Pacific
 Solomon Islands 185
 speciation, S in thermal water 49
 sphalerite 349
 in Pb-Zn deposits 257
 spring deposits 355
Sr
 isotopes in groundwater 553
 isotopes in hot springs 543
 isotopes in mineral springs 543
 in magnesites 89
 in sulfide ore 267
Statistics
 cluster analysis 267
 discriminant analysis 267
 multivariate 1
 Wilcoxon method 267
 stream sediments 185, 635
 Struma Valley, Bulgaria 49
 subduction 477
 surface water deacidification 613
 swamps, groundwater 577
 Switzerland
 Grimsel Test Site 553

 Tasmania, Australia 63
 Rosebery, Australia 267
 temporal variations
 in stream sediment chemistry 185
 thermal anomaly 201
 thermal history 653
 thermal springs 201
 thermal waters, in Bulgaria 49
 thermodynamics
 equilibrium calculations 49
 pressure and temperature 665
Ti
 in bauxite 233
 in sulfide ore 267

trace element
 in arsenian pyrite 225
 Cu 49
 granitic rock 597
 Pb 49
 release from peat 349
trace metal
 contamination
 in river sediments 75
 in river water 195
 tritium
 in groundwater 17, 381
 trona 577
 tropical rain forest 185
 tropical river 195

U
 in groundwater 169, 305, 597
 isotopes in granite 63
 in peaty sediments 597
 in soils 169
 source-rock origin 597
 U mill tailings 647
 U-series disequilibrium 355
 U-series isotopes
 in groundwater 405
 United Kingdom, Lincolnshire 319
 Upper Cretaceous 291
USA
 Appalachia 213
 Clark Fork River, Montana 75
 Clark Fork Valley, Montana 635
 Clear Creek, Colorado 333
 Eastern Interior 213
 Glen Gardner, New Jersey 305
 Montgomery County, Maryland 305
 North Coles Levee, California 509
 Roosevelt Hot Springs, Utah 35
 Valles Caldera, New Mexico 665
 Washington State 597
 Western Interior 213
 USSR, Byelorussia 523
 Utah, USA
 Roosevelt Hot Springs 35

V, in bauxite 233
 Valles Caldera, New Mexico, USA 665
 vegetation, effect on groundwater 577
 Venezuela 195
 VO, in porphyrins 105

volatile elements in soil gases
He, CO₂, O₂, N₂ 35

volcanic gases
analysis 125
intercomparison 125

weathering 233
of Au deposit 279
Western Australia, Darling Ridge 233
Western Interior, USA 213
White Island, New Zealand 125
Whiteshell Research Area, Manitoba 565

wallrock alteration 267
Washington State, USA 597
water
formation 291
geothermal 543
ground 305
meteoric 291
water circulation
of thermal water 201
water hyacinth
(*Eichhornia crassipes*) 195
Waterloo, Ontario, Canada 17
watershed acidification
reversibility 613

Y, in sulfide ore 267
Yellow Sea, Korea Bay Basin 143

Zn 349
in mill tailings sediments 635
in porphyrins 105
in river sediments 75
in river water 195, 333
in thermal waters 49
zoning
C isotopes, in diamond 477
Zr, in sulfide ore 267

AUTHOR INDEX
(Book Review - BR)

Abercrombie H.J. 495
 Amano H. 159
 Anand R.R. 233
 Andrews J.N. 393, 425, 465
 Aravena R. 381
 Axmann E.V. 75
 Ayalon A. 291
 Bachu S. (BR) 671
 Barth T. 1
 Bastidas C. 195
 Bishop P.K. 319
 Boies J.R. 509
 Bottrell S.H. 97
 Briggs P.H. 305
 Burruzz R.C. 597
 Cabri L.J. 225
 Campbell J.L. 225
 Castro A.J. 105
 Chryssoulis S.L. 225
 Colin F. 279
 Daniels L.R. 477
 Davis A. 333
 Davis S.N. 447, 465
 De Benzo A. 195
 Deguelde C. 553
 Dillon P.J. 533
 Doern D.C. 565
 Drimmie R.J. 17, 381, 393, 465
 Eary L.E. 613
 Evans E. 653
 Fabryka-Martin J. 447, 465
 Filby R.H. 105
 Filippek L.H. 349
 Florkowski T. 425, 465
 Ford D.C. 257
 Frimmel H.E.E. 89
 Fritz P. 17, 381, 435, 465
 Fritz S.J. 17
 Frohlich K. 367, 405, 465
 Gallagher K. 653
 Gascogne M. (BR) 119
 Ghazban F. 257
 Giggenbach W.F. 125
 Gibels R. 49
 Gilkes R.J. 233
 Girvin D.C. 613
 Gurney J.J. 477
 Guthrie V. 63
 Hendry M.J. 367, 369, 381, 393, 405, 465
 Herczeg A.L. 533
 Herman J.S. 213
 Hill S.J. 477
 Hinkle M.E. 35
 Hut G. 381
 Ilani S. 355
 Ivanovich I. 367, 405, 465
 Jenne E.A. 613
 Johnson S.L. 305
 Juntunen R. 169
 Kilops S.D. 143
 Kirkley M.B. 477
 Korschinek G. 435
 Krauthan P. 435
 Kronfeld J. 355
 Kubek P.W. 447
 Lahermo P. 169
 Landa E.R. 647
 Lehmann B.E. 419, 425, 465
 Lloyd J.W. 319
 Longstaffe F.J. 291
 Loosli H.H. 393, 419, 425, 465
 Lopotko M.Z. 523
 Lovley D.R. 647
 Lukashev V.K. 523
 Luoma S.N. 75
 Lysne P. 665
 Maloszewski P. 435
 Marcano E. 195
 Massoud M.S. 143
 Matsos S. 125
 Matsunaga T. 159
 McCarthy T.S. 577
 McIver J.R. 577
 Midobato C. 185
 Miller H.G. 565
 Mills A.L. 213
 Minissale A. 201
 Moore J.N. 635
 Nakamura Y. 543
 Naschwitz W. 267
 Niedermayr G. 89
 Nimick D.A. 635
 Nolte E. 435, 465
 Notsu K. 543
 Novikov G.V. 523
 Olsen R.L. 333
 Otter M.L. 477
 Papp C.S. 349
 Pentcheva E.N. 49
 Phillips E.J.P. 647
 Raiswell R. 97
 Rauch G.I.D. 233
 Rauber D. 419
 Richardson S.B. 533
 Ridgway J. 185
 Robertson C. 369
 Schorin H. 195
 Schwartz F.W. 369
 Schwartz H.P. 257
 Scott A.C. 143
 Sharma P. 447
 Smart P.L. 97
 Smith C.L. 249
 Smith K.S. 349
 Strull A. 355
 Teesdale W.J. 225
 Thonnard N. 419
 Vail L.W. 613
 Van Berkel G.J. 105
 Van Moort J.C. 267
 Van't Dack L. 49
 Veldeman E. 49
 Velosa M. 195
 Verhagen B.T. 577
 Vieillard P. 279
 Vilks P. 553, 565
 Wakita H. 543
 Walker D.R. 333
 Wanty R.B. 305
 Wassenaar L.I. 381
 Whitaker F. 97
 Whitemore D.O. 447
 Wicks C.M. 213
 Willis R.D. 419
 Wolf M. 435
 Wood J.R. 509
 Yanase N. 159
 Zielinski R.A. 597